

RODERICK L. BREMBY, SECRETARY

KATHLEEN SEBELIUS, GOVERNOR

Application to Landfarm Petroleum Contaminated Soils Without a Permit Authorized by K.S.A. 65-3407c(a)(2)

SECTION 1. FAC	ILITY INFORMA	TION (Site w	here contaminated soil	was generated)		
Facility Name						
Address			_ City			
County	State		Zip Code			
Mailing Address (if di	fferent than above)					
Contact Name			Phone			
Legal Location of So	il Source	Section	Township	Range	County	
Coordinate Location in degrees decimal: Latitude			, Longitude			
SECTION 2. APPI	LICANT INFORM			ub-Contractor perfor	ming the work)	
Individual or Compar	ny Name					
Address		City				
County	State		Zip Code			
Contact Name			Phone			
Applicant Type (chec	k all that apply)	_Soil Genera	atorConsulta	antSoil	Γreatment Provider	
Will you be perform treatment.	ing the actual treatr	ment? Y	es No, If no	who will be pr	oviding the actual	
Individual or Compar	ny Name					
Contact Name	NamePhone					
BER Contact			Proiect Numb	er		

SECTION 3. LANDFARM TREATMENT SITE INFORMATION (Where soil will be treated)

The property owner of the proposed landfarm location must read and sign page 5 of this application titled *Landfarm Property Owner Consent Form*. The signed form must be submitted to the Bureau of Waste Management before any landfarming project will be approved.

Property Owner's I	Name								
Mailing address		City							
County	State		Zip Code			-			
Legal location of the	ne landfarm site	1/4	Section	Township	Range	County			
Coordinate Location	on in degrees decim	nal:	Latitude	, 1	Longitude				
Current land use of	the proposed treat	men	t site (check all that a	apply)					
Agriculture(Commercial	Indu	strialResid	entialO	her				
Current land use of	surrounding area ((checl	k all that apply)						
Agriculture(Commercial	Indu	strialResid	entialO	her				
Are there any land	use restrictions, zo	ning	requirements, or	local permits r	equired? Yes	No			
If yes, please descr	ibe and attach copi	es of	f any documentation	on					
Distance and direct	ion to the nearest r	esid	ence and/or busine	ess					
Are there any wate	r wells located with	hin a	2 mile radius of t	he proposed tr	eatment site? Yo	es No_			
If yes, please indica	ate their location or	n the	required site loca	tion map.					
What is the depth t	o groundwater?		Direction o	of groundwater	flow (if known)_				

SECTION 4. CONTAMINATED SOIL INFORMATION								
How many cubic yards of contaminated soil do you propose to remediate?								
Type of contaminated soil (sand, silt, clay, silty clay, etc)								
What type of contaminant is the soil impacted with (check all that apply)								
GasolineDiesel FuelWaste/Used OilSolventsOther (specify)								

In addition to the above information, contaminated soil must be analyzed by a Kansas certified lab prior to transportation of the soil to the proposed landfarm location. In general all soils contaminated with petroleum products should be analyzed for BTEX (Benzene, Toluene, Ethylbenzene, and Xylenes), 1,2-Dichloroethane and total lead. Soils contaminated with gasoline and or diesel fuel should also be analyzed for TPH by the OA-1 and OA-2 test methods respectively. Other types of contamination such as waste/used oil, crude oil, and solvent contamination may require additional testing. Questions regarding which test are required should be addressed to KDHE Bureau of Waste Management.

SECTION 5. LANDFARM OPERATING PLAN

The landfarm operating plan is a separate document you will attach to this application that demonstrate the applicants understanding and ability to manage the landfarming activities. At a minimum all plans should contain the following information. Please note that all landfarms which occur off-site from the contamination site will have target clean up levels of non-detect or a level equal to natural background levels, and will not be based on the KDHE RSK-MANUAL for TPH (GRO) or (DRO). The KDHE Bureau of Waste Management should be contacted prior to determination of background levels. Also, landfarming without a permit will only be authorized for temporary projects, which means all remediation plans should be designed to reduce contamination levels to the target level within two years.

- 1. **Background**: Describe how the contaminated soil was generated (Spill, Leaking UST, Pipeline break etc...) and explain any current KDHE involvement with the project, giving the names of KDHE representatives already involved.
- 2. **Site Map**: The site map should show the landfarms orientation and location with respect to nearby residential housing, commercial buildings, waters of the state, and domestic water wells within 2 mile of the site. This map should also be detailed enough that it could be used to locate the landfarm or contain additional directions to the site from the nearest highway. As a general guide landfarms should not be located within: 500 feet of a residence, business, domestic or public water supply; 200 feet from waters of the state and property lines; and 100 feet from a drainage swale, ditch, or other physical feature which channels overland flow.
- 3. **Site Preparation**: Describe the initial condition and use of the landfarm site and how the landfarm will be constructed; including details about grading, run-off/run-on control measures, and the depth at which contaminated soils will be placed etc...

4. **Treatment and Management Procedures:** The treatment and management procedures should describe how and when the contaminated soils will be remediated. It should also detail the management objectives, method of evaluating those objectives, frequency of evaluation, and the actions to be taken to achieve the stated objectives. Management objectives typically include maintaining the optimum moisture content, pH, nutrient level, and oxygen level to promote microbial growth and subsequent degradation of the contaminant.

For soils impacted with gasoline only, turning the soil to aerate and volatilize the gasoline is a proven acceptable treatment method for attaining the non-detect remedial goal. Typically diesel fuel and other heavier hydrocarbons can not attain the target cleanup level by aeration alone. These landfarms require treatment and management procedures that attempt to optimize and enhance the growing environment of the biodegrading bacteria. In addition to providing oxygen by turning the soil, managing the landfarm to optimize moisture content, pH, and nutrient levels greatly increases the rate and extent of biodegradation, and should be incorporated into most landfarming projects other than those involving gasoline only.

It's important to remember that landfarming without a permit is considered a temporary biodegradation process which employs methods meant to accelerate the natural degradation of the contaminants.

5. **Monitoring Plan**: How will you monitor the progress of the biodegradation process. In general the information you provide should include: frequency of sampling, method of sampling, number of samples, sample locations, parameters to be analyzed for, and analytical methods used.

ECTION 6. LANDFARM CLOSURE PLAN

The landfarm closure plan is a separate document you will attach to this application. At a minimum it should contain the following information.

1. **Closure Activities:** Detail what will be done to close the site and return it to its original condition, such as regrading, seeding, or removal of the soil. Describe the proposed use of the land/soil once contamination has been reduced to acceptable levels. Explain the over all steps that will be taken to close the site.

Also, as part of the closure activities the KDHE Bureau of Waste Management must be notified at least 10 days prior to confirmation sampling so that a KDHE representative may be present to monitor the sampling and take split samples if so desired.

2. **Confirmation Sampling:** Describe how closure confirmation samples will be taken include: method of sampling, number of samples, sample locations, parameters to be analyzed for, and analytical methods to be used. Confirmation sampling should be representative of the entire landfarm and should, at a minimum, be sampled at a rate of 1 sample per 300 cubic yards of soil. All soil samples to be tested for volatile contaminants should be taken as discrete grab samples. Samples to be tested for semi volatile and non-volatile contaminants may be composite samples.

Landfarm Property Owner Consent Form (To be developed)

SECTION 7. CHECK LIST

Please make sure the following items are complete and attached before submitting this application.

- Site Map
- Analytical results from a Kansas certified lab
- Landfarm Operating Plan
- Landfarm Closure Plan
- Landfarm Property Owner Consent Form